

From: Stamp, Jen
To: Bierwagen, Britta; Gibbs, David; Kate Macneale; Jackson, Susank; Somerville, Eric; Anna Hamilton; Norton, Douglas; Marshalonis, Dino; Herger, Lillian; Labiosa, Rochelle; Hill, Ryan A.; Leibowitz, Scott
Subject: Dec 14 call on Puget Sound BCG restore/protect work
Date: Monday, December 04, 2017 6:43:39 AM
Attachments: ArticleIdeas_20171203.pptx
Sites_RestoreProtect_BCG_20171203.xlsx
Thombrugh_IWI_Table1.pdf
Hill_ConserveRestore.pdf

Hello everyone,

I wanted to touch base with you about our upcoming call/meeting on Dec 14 (11-1pm eastern; you should have received a calendar invite from Britta – if not, please let her know and she'll add you to the contact list (Bierwagen.Britta@epa.gov)). We're still working on an agenda but I wanted to send along some information that will help bring you up to speed on the types of things we're planning to discuss. The attached PowerPoint is the best place to start, followed by the Excel file. You'll see that we're looking to bring together a number of different tools – the B-IBI, BCG, IWI and ICI, Ryan's predictive biological condition model, RCP, WSIO, climate change projections – and tap into the multiphase project that is underway in the Puget Sound lowland to identify and prioritize streams and their contributing basins for restoration and protection. The end goal for this phase of work is a draft journal article.

Below are links to reports describing the ongoing work in the Puget Sound, in case you are interested in reading up on it before our meeting.

I'll be in touch with an agenda by the end of the week, and look forward to our upcoming discussion. Thanks!

Jen

A 2-page summary

http://www.pugetsoundstreambenthos.org/Projects/Restoration_Priorities_2014/documents/SummaryReport.pdf

A report that outlines the decision framework

http://www.pugetsoundstreambenthos.org/Projects/Restoration_Priorities_2014/documents/B-IBI_RestorationFrameworkSiteID.PDF

A final report for this first phase of the project

http://www.pugetsoundstreambenthos.org/Projects/Restoration_Priorities_2014/documents/ProtectRestorePS_BIBI_Basins.PDF

An appendix with preliminary, site-specific recommendations for 54 basins

http://www.pugetsoundstreambenthos.org/Projects/Restoration_Priorities_2014/documents/ProtectRestorePS_BIBI_Basins_SiteSummaries_AppL.PDF

A description of the first phase of the project and additional material

<http://www.pugetsoundstreambenthos.org/Projects/Restoration-Priorities-2014.aspx>

Jen Stamp | Aquatic Ecologist

Voice: 802.229.4508 (office) 802.839.8603 (cell) | Fax: 802.223.6551 Jen.Stamp@tetratech.com

Tetra Tech | Complex World, Clear Solutions

73 Main Street, Suite 38 | Montpelier, VT 05602 | www.ttwater.com | NASDAQ:TTEK

PLEASE NOTE: This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.